

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 09/911,732
Source: 1FWJ6
Date Processed by STIC: 10/29/04

ENTERED



IFW16

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/911,732

DATE: 10/29/2004

TIME: 09:58:59

Input Set : A:\2004-10-25 4360-0102P.ST25.txt

Output Set: N:\CRF4\10292004\I911732.raw

3 <110> APPLICANT: Atabekov, Joseph
 4 Dorokhov, Yuri
 5 Skulachev, Maxim
 6 Ivanov, Peter
 7 Korpela, Timo
 8 Rodionova, Nina
 9 Karpova, Olga

11 <120> TITLE OF INVENTION: METHOD FOR COEXPRESSION OF MORE THAN ONE GENE IN EUKARYOTIC CELLS.

13 <130> FILE REFERENCE: 4360-0102PUS
 15 <140> CURRENT APPLICATION NUMBER: US 09/911,732
 16 <141> CURRENT FILING DATE: 2001-07-25
 18 <150> PRIOR APPLICATION NUMBER: US 09/424,793
 19 <151> PRIOR FILING DATE: 1999-12-16
 21 <150> PRIOR APPLICATION NUMBER: FI 972293
 22 <151> PRIOR FILING DATE: 1997-05-30
 24 <160> NUMBER OF SEQ ID NOS: 7
 26 <170> SOFTWARE: PatentIn version 3.1
 28 <210> SEQ ID NO: 1
 29 <211> LENGTH: 231
 30 <212> TYPE: RNA
 31 <213> ORGANISM: Tobacco mosaic virus, crucifer-infecting
 33 <400> SEQUENCE: 1
 34 aucuaaguua gguuguaaac auauuagaga cguuguucau uuggaaagagu uacgcgaguc 60
 36 uuugugugau guagcuagua accuaauua uugugcguaau uuuucacagu uagaugaggc 120
 38 cguugccgag guucauaaga ccgcgguagg cgguiucguuu gcuiuuuugua guauaauuaa 180
 40 auauuuguca gauaagagau uguuuagaga uuuguucuuu guuugauaau g 231
 43 <210> SEQ ID NO: 2
 44 <211> LENGTH: 231
 45 <212> TYPE: RNA
 46 <213> ORGANISM: Tobacco mosaic virus UI
 48 <400> SEQUENCE: 2
 49 guugaucug aaacuuuggu gcuaaacaca ucaaggauug ggaacacuuug gagggauuca 60
 51 gaaggucucu uugugauguu gcuguuucgu ugAACAAUUG ugCGUAUUAC acacaguugg 120
 53 acgacgcugu augggagggu cauaagaccg cccucccagg uucguuuuguu uauaaaaguc 180
 55 uggugaagua uuugucugau aaaguucuuu uuagaaguuu guuuauagau g 231
 58 <210> SEQ ID NO: 3
 59 <211> LENGTH: 78
 60 <212> TYPE: RNA
 61 <213> ORGANISM: Tobacco mosaic virus, crucifer-infecting
 63 <400> SEQUENCE: 3
 64 uucguuugcu uuuuguagua uaauuaaua uuugucagau aagagauugu uuagagauuu 60
 66 guucuuuguu ugauaauug 78
 69 <210> SEQ ID NO: 4

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/911,732

DATE: 10/29/2004

TIME: 09:58:59

Input Set : A:\2004-10-25 4360-0102P.ST25.txt

Output Set: N:\CRF4\10292004\I911732.raw

70 <211> LENGTH: 78
 71 <212> TYPE: RNA
 72 <213> ORGANISM: Tobacco mosaic virus UI
 74 <400> SEQUENCE: 4
 75 cuccaggguuc guuuuuuuau aaaagucugg ugaaguauuu gucugauaaa guucuuuuua 60
 77 gaaguuuguu uauagaaug 78
 80 <210> SEQ ID NO: 5
 81 <211> LENGTH: 151
 82 <212> TYPE: RNA
 83 <213> ORGANISM: Tobacco mosaic virus, crucifer-infecting
 85 <400> SEQUENCE: 5
 86 gaauucgucg auucgguugc agcauuuaaa gcgguugaca acuuuaaaaag aaggaaaaag 60
 88 aagguaag aaaagggugu aguaaguaag uuaaguaca gaccggagaa guacgcccgu 120
 90 ccugauuucgu uuaauuugaa agaagaaaaau g 151
 93 <210> SEQ ID NO: 6
 94 <211> LENGTH: 151
 95 <212> TYPE: RNA
 96 <213> ORGANISM: Tobacco mosaic virus UI
 98 <400> SEQUENCE: 6
 99 gcaaaggaa aaauaguagu aaugaucggu cagugccgaa caagaacuau agaaauguua 60
 101 aggaauuugg aggaaugagu uuuaaaaaga auaauuuauu cgaugaugau ucggaggcua 120
 103 cugucgccga aucggauucg uuuuauauau g 151
 106 <210> SEQ ID NO: 7
 107 <211> LENGTH: 231
 108 <212> TYPE: RNA
 109 <213> ORGANISM: Cucumber green mottle mosaic virus
 111 <400> SEQUENCE: 7
 112 agguauuaag agucuagaaa guuacgacca uuuagaggaa uuuagaauuu cucugaugga 60
 114 cguggcaaaa ccuuuguuua augccgcuuua uuuucaccuu uuagaugaug cuauccacga 120
 116 guauuuuccu agcguaggg guagcaguuu ugcuaauuaau ucuuugugca aguaccuuag 180
 118 ugauaagugg uuguucaggg cucuuuuugc gaagucuuucu gucuagauau g 231

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/911,732

DATE: 10/29/2004

TIME: 09:59:00

Input Set : A:\2004-10-25 4360-0102P.ST25.txt

Output Set: N:\CRF4\10292004\I911732.raw